lifting a tab member portion 52 thereof in an upwardly direction, to peel the lid away from covering the top layer of lid 24 and stopper portion 32, thereby exposing the syringe receiving stopper portion 32. Lid layer 50 is advantageous in providing an additional sanitary feature, as may be understood in connection with FIGs. 7-9, which are views illustrating the embodiment of FIG. 6 in use. To employ the container 48 of the present invention, the user presses downwardly on the top of lid layer 50, as illustrated in FIG. 7., wherein the user's thumb or finger 54 is shown. The downward pressure causes capsule 28/28' to penetrate lower lid 22, so as to be combined with the constituent 14 within the interior of the container. Next, as shown in FIG. 8, the user peels lid layer 50 away from the top of the cup (either completely removing the layer 50, or leaving it partially attached as shown in FIG. 8). Since the top lid layer 50 was in place when the user pressed on the lid structure to release the capsule, the next layer down, which has the syringe receiving portion 32, is maintained clean and sterile, since it was not touched by the user's finger or thumb (layer 50 provided a sanitary shield between the user and the syringe receiving portion. Now, as shown in FIG. 9, the syringe 42 can be inserted into the interior of the container to draw the contents up into the syringe. Depending on the particular constituents in the container and capsule, it may be desirable to mix the compounds by shaking or the like, prior to withdrawing into the syringe.

While a single capsule 28/28' is shown in the illustrated embodiments, plural such capsule may be employed, when more than two constituents are desirably separated until time of use.

Line 33, at the end of this line, insert the following:

—Also, with the container and system of the invention, an easy to use sanitary injectable constituent container is provided that maintains plural constituents separate until use, while enabling sanitary deployment, mixing and withdrawal of the mixed constituents via a syringe or the like.

A4

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